10/555305

ICCS PEC'S PCT/PTC 02 NOV 2005

INTERNATIONAL APPLICATION NO.: PCT/DE2004/000917

ATTORNEY'S DOCKET NUMBER: KKRT-00601 NUC

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ICON Pasta DURITING 02 NOV 2005

1 ENGLISH LANGUAGE TRANSLATION OF THE INTERNATIONAL APPLICATION AS FILED

Multi-functional lever

Description:

The invention refers to a multi-functional lever for the lever mechanism of, in particular, a vehicle door latch.

In known lever mechanisms, the individual levers regularly carry out a certain actuating function and are therefore produced and used for this actuating function. For vehicle door latches with catch, pawl and release lever for the actuation of the pawl, on one hand, a mechanical operation of the release lever and, on the other hand, a motor-driven operation is known. For mechanical operation, a Bowden cable, rod, etc. may, for instance, be used, whilst an electrical motor is used for motor-driven operation. Between the electrical motor and the release lever a set of gears, connecting means, such as other levers, a Bowden cable, a rod etc., may be arranged. In any case, the release lever is designed differently for mechanical than for motor-driven operation so that two different release levers are available and have to be produced and used, as applicable. This depends on whether the vehicle door latch is designed for a mechanical or a motor-driven operation.

From a technical production and installation point of view, the known procedure described above is costly for any lever mechanism, irrespective in which technical field such a lever mechanism is used. – The invention aims to remedy this situation.

The invention is based on the technical problem of creating a multi-functional lever of the type described above, characterized by its simple and functional construction with several actuating functions.

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To solve this problem, this type of multi-functional lever is characterized by a basic lever for a first actuating function and one or possibly more lever elements, branching off from the basic lever, for a second and possibly further actuating functions, with the lever elements forming a sub-assembly with the basic lever or being connected to the basic lever (as more or less separate levers). - As a result of these measures of the invention, a multi-functional lever is provided, whose basic lever can be used for its original actuating function. Where, in addition, several actuating functions are required, this basic lever can contain a respective number of lever elements for the other required actuating functions, in which said lever elements can form a single part with the basic lever but, preferably, can be connected to the basic lever as required. In the latter case, the lever elements are preferably riveted to the basic lever or clipped to the basic lever. In a steel embodiment, also an adhesive connection by means of welding, is possible. There is also the option of connecting the lever elements with the basic lever on the same axis, where the basic lever is pivotably arranged on a swiveling axis for executing its actuating function. In general, the lever elements on the basic lever can also be arranged to pivot, for instance, against stops. At least in case of riveting or welding, the lever elements are, however, rigidly connected to the basic lever.

According to one embodiment of the invention that is of independent significance, a multi-functional lever for a vehicle door latch with at least a catch, a pawl for the catch and with a release lever for the actuation of the pawl, is characterized in that the release lever, as the basic lever, contains at least one driving arm in form of a branching off lever element, cooperating with its motor-driven driving wheel. In this embodiment, the release lever can thus on one hand be mechanically actuated by, for instance a Bowden cable, although there is also the option, to operate the same release lever by means of a motor. In this case a, for instance, electrical motor with a pinion gear or worm gear will be connected to a driving wheel containing a gear rim or gear rim section. The driving wheel appropriately contains a radial cam for the driving arm that rests against this radial cam and ensures that, with the driving wheel rotating, the release lever carries out a rotating motion for actuating the pawl, so as to engage or disengage the pawl. In addition, the release lever, as a basic lever, can however, as part of the invention, fulfill a further actuating function, where the release lever also contains an operating lever as a branching-off

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lever element. With the aid of this operating lever an internal or external release lever or also a central locking lever of the vehicle door latch can be moved as a result of the release lever being pivoted. As lever elements of the above claimed embodiment, both the operating lever and the driving arm can be designed as multiple components or as an integral part of the release lever, as basic lever. In a multiple component embodiment, the driving arm and the operating lever can, in turn, be riveted or clipped to the release lever. An embodiment made, preferably, from plastic or steel is also possible. In the first instance, a glued connection would also be possible. In the latter and in case of a single-component embodiment, the operating lever and the driving arm can also be welded to the release lever.

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Below, the invention is explained in more detail with reference to a drawing showing only one embodiment, in which:

- Fig. 1 shows a vehicle door latch according to the invention with a back plate and the main components relevant for the invention in a mechanically operated version
 - Fig. 2 shows the object of Fig. 1 with the multi-functional lever in a motor-driven embodiment in another functional position and
- shows the object of Fig. 1 with a release lever and with a driving arm connected to the release lever on the same axis, in a motor-driven embodiment.

The figures show a multi-functional lever for the lever mechanism of a vehicle door latch. This multi-functional lever contains a basic lever 1 for a first actuating function and two lever elements 2, 3 branching off from the basic lever 1, for a second and third actuating function, in which the lever elements 2, 3 form a sub-assembly with the basic lever 1 in a single-component embodiment or can also be connected to the basic lever 1 as separate lever elements.

As part of the embodiment shown in Fig. 1, only the lever element 3 is rigidly connected to the basic lever 1. On the other hand, this embodiment does not contain the additional lever element,

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as a mechanical actuation of the shown release levers 1, 3, consisting of basic lever 1 and lever element 3 is intended. In contrast, the release lever 1, 2, 3 according to Fig. 2, is motor driven with, in this case, the lever element 2 for the connection of an electrical motor 6 acting upon a driving wheel 5 together with the worm gear 7. In fact, the lever element 2, riveted in this case to the basic lever 1, is a driving arm, cooperating with the motor-driven driving wheel 5.

As part of this process, the electrical motor 6 with its worm gear 7 acts upon the driving wheel 5, containing a gear rim section, said driving wheel also containing a radial cam 8 for the driving arm 2. When the driving wheel 5 is driven, the release lever 1, 2, 3 carries out a rotating motion and actuates the pawl 4 that either drops into the indicated primary position 9 of the catch 10 or is instead lifted out of it.

The additional lever element 3 is designed as an operating arm and forms a subassembly with the basic lever 1. In this respect, the operating lever 3 or the operating arm is, for instance, connected to an internal or external release lever or also a central locking element. The entire lever mechanism, consisting of the basic lever 1 and the lever elements 2, 3, can be made of metal, plastic or a combination the two materials.

As part of the mechanical version shown in Fig. 1 with the release lever 1, 3, consisting of the basic lever 1 and the operating lever or operating arm 3, the release lever 1, 3 is pivoted mechanically. For this purpose, the release lever 1, 3 or the basic lever 1 contains a recess or hole 11, into which a connecting element 12 engages. With the aid of connecting element 12, which can be a Bowden cable, rod, etc., the release lever 1, 3 of the mechanical version can be manually pivoted anti-clockwise around its axis 13 during the transition from Fig. 1 to Fig. 2 so that, as a result, the interacting pawl 4 is lifted out in relation to the catch 10. As already stated, lever element 2 or lever arm 2 are missing in case of a mechanical actuation of the release lever 1, 3.

According to the invention, it is now possible by using the same basic lever 1 (and the corresponding lever element 3) to upgrade the described version, by enabling electric opening

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of the locking mechanism 4, 10, consisting of pawl 4 and catch 10. For this purpose, the lever element 2 or the driving arm enters into the already described connection, with basic lever 1 consisting mainly of a riveted connection according to Fig. 2. In general, also other options for coupling the lever arm 2 to the basic lever 1 are possible and part of the object of the invention, such as snap-in, bolted or adhesion connections.

In any case, there is the option of designing the lever mechanism with the basic lever 1, the pawl 4 and the catch 10 in the back plate and, irrespective of which function is to be carried out by the vehicle door latch. Depending on the requirements of the customer, this basic version can be equipped with the additional lever element 3 as operating arm, in order to, for instance, be able to mechanically ensure opening of the locking mechanism 4, 2 with the aid of an external release levers or also an internal release lever.

Where, for instance, at this point, no external release lever exists, as the respective vehicle door does not contain a handle, the respective lever element 3 is no longer required. In this case only the internal release lever is regularly left to act upon the basic lever 1 through the connecting element 12 and the hole 11. Where, in this case, also electrical opening is required, the lever element 2 is connected to the basic lever 1 and the electrical motor 6, the worm gear 7 and driving wheel 5 with the radial cam 8 are positioned in the back plate.

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As part of the embodiment according to Fig. 3, the driving arm 2 is designed as a separate lever element, pivotably arranged with the release lever 1, 3, consisting of basic lever 1 and lever element 3, on axis 13. The driving arm 2 contains a stop 14, corresponding with a, preferably, level profile 15 of the release lever 1, 3, so that the release lever 1, 3 and driving arm 2 form an interlocking construction. The connected driving arm 2 and release lever 1, 3 form in this way the multi-functional lever 1, 2, 3, that can be pivoted via the driving wheel 5, driven by the electric motor or the radial cam 8.

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Anti-clockwise pivoting of the driving arms 2 of the multi-functional lever 1, 2, 3 during the transition from Fig. 3 to Fig. 2 will, in any case, lead to the pawl 4 being lifted out of primary position 9 in relation to the catch 10.